

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1.-11. (canceled)

12. (currently amended) A device for cutting a bone piece to size, the bone piece being used for displacement osteotomy, wherein the device includes:

a first mounting part defining a receiving channel thereon for receiving the bone piece to be cut, the receiving channel having a longitudinal axis, said first mounting part further defining at least one slot therethrough in the region of said receiving channel arranged at an angle obliquely to the longitudinal axis of the receiving channel for guiding a saw blade introduced through said slot for cutting a bone piece received in said receiving channel to a predetermined wedge shape usable for displacement osteotomy; and

a second mounting part receivable on said first mounting part, said second mounting part having at least one slot arranged so as to be congruent to the at least one slot of said first mounting part when said second mounting part is received on said first mounting part, wherein said second mounting part defines a receiving channel, wherein the receiving channels of said first and second mounting parts face each other when said second mounting part is received on said first mounting part so that the bone piece to be cut is received in said receiving channels between said first and second mounting parts during a cutting operation.

13. (previously presented) The device of claim 12, wherein said first mounting part defines two intersecting slots in the region of the receiving channel, each of the intersecting slots being arranged at an acute angle relative to the longitudinal axis of the receiving channel for guiding a saw blade introduced through said each of the intersecting slots for cutting a bone piece received in said receiving channel to a predetermined wedge shape usable for displacement osteotomy.

14. (previously presented) The device of claim 13, wherein a first of said two intersecting slots is arranged at a first angle relative to the longitudinal axis and a second of said two intersecting slots is arranged at a second angle relative to the longitudinal axis, the first and second angles being different.

15.-16. (canceled)

17. (currently amended) The device of claim ~~16~~ 12, wherein the receiving channels of said first and second mounting parts each comprise a groove having a V-shaped cross section.

18. (previously presented) The device of claim 17, wherein the surfaces of the receiving channels are roughened.

19. (currently amended) The device of claim ~~15~~ 12, wherein each of said first and second mounting parts include guide elements, said guide elements positioning said first and second mounting parts relative to each other such that the slots and receiving channel of said first and second mounting parts face each other and are arranged congruently when the second mounting part is received on said first mounting part.

20. (currently amended) A The device of claim 19, for cutting a bone piece to size, the bone piece being used for displacement osteotomy, wherein the device includes:

a first mounting part defining a receiving channel thereon for receiving the bone piece to be cut, the receiving channel having a longitudinal axis, said first mounting part further defining at least one slot therethrough in the region of said receiving channel arranged at an angle obliquely to the longitudinal axis of the receiving channel for guiding a saw blade introduced through said slot for cutting a bone piece received in said receiving channel to a predetermined wedge shape usable for displacement osteotomy; and

a second mounting part receivable on said first mounting part, said second mounting part having at least one slot arranged so as to be congruent to the at least one slot of said first mounting part when said second mounting part is received on said first mounting part,

wherein each of said first and second mounting parts include guide elements, said guide elements positioning said first and second mounting parts relative to each other such that the slots and receiving channel of said first and second mounting parts face each other and are arranged congruently when the second mounting part is received on said first mounting part, and

wherein each of the first and second mounting parts have a surface on which the receiving channel is defined, wherein said guide elements of each of said first and second mounting parts extend in a longitudinal axis that is normal to the longitudinal axis of the receiving channel and normal to the surface on which the receiving channel is defined such that said first and second mounting parts are movable relative to each other guided by said guide elements along the longitudinal axis of said guide elements when the second mounting part is received on said first mounting part.

21. (currently amended) A The device of claim 19, for cutting a bone piece to size, the bone piece being used for displacement osteotomy, wherein the device includes:

a first mounting part defining a receiving channel thereon for receiving the bone piece to be cut, the receiving channel having a longitudinal axis, said first mounting part further defining at least one slot therethrough in the region of said receiving channel arranged at an angle obliquely to the longitudinal axis of the receiving channel for guiding a saw blade introduced through said slot for cutting a bone piece received in said receiving channel to a predetermined wedge shape usable for displacement osteotomy; and

a second mounting part receivable on said first mounting part, said second mounting part having at least one slot arranged so as to be congruent to the at least one slot of said first mounting part when said second mounting part is received on said first mounting part,

wherein each of said first and second mounting parts include guide elements, said guide elements positioning said first and second mounting parts relative to each other such that the slots and receiving channel of said first and second mounting parts face each other and are arranged congruently when the second mounting part is received on said first mounting part, and

wherein said guide elements of said first mounting part comprise grooves and said guide elements of said second mounting part comprise tabs receivable in said grooves, said tabs and grooves extending extend in a longitudinal axis that is normal to the longitudinal axis of the receiving channel and normal to the surface on which the receiving channel is defined.

22. (currently amended) A The device of claim 13, for cutting a bone piece to size, the bone piece being used for displacement osteotomy, wherein the device includes:

a first mounting part defining a receiving channel thereon for receiving the bone piece to be cut, the receiving channel having a longitudinal axis, said first mounting part further defining at least one slot therethrough in the region of said receiving channel arranged at an angle obliquely to the longitudinal axis of the receiving channel for guiding a saw blade introduced through said slot for cutting a bone piece received in said receiving channel to a predetermined wedge shape usable for displacement osteotomy, wherein said first mounting part defines two intersecting slots in the region of the receiving channel, each of the intersecting slots being arranged at an acute angle relative to the longitudinal axis of the receiving channel for guiding a saw blade introduced through said each of the intersecting slots for cutting a bone piece received in said receiving channel to a predetermined wedge shape usable for displacement osteotomy; and

further comprising a second mounting part receivable on said first mounting part, said second mounting part defining two intersecting slots arranged congruent to the two intersecting slots of said first mounting part when said second mounting part is received on said first mounting part.

23. (previously presented) The device of claim 22, wherein said second mounting part defines a receiving channel, wherein the receiving channels of said first and second mounting parts face each other when said second mounting part is received on said first mounting part.

24. (previously presented) The device of claim 23, wherein the receiving channels of said first and second mounting parts each comprise a groove having a V-shaped cross section.

25. (previously presented) The device of claim 12, wherein the at least one slot has a length along said first mounting part and a depth through said first mounting part, the length of said at least one slot being arranged at an angle oblique to the longitudinal axis of said first mounting part.